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|                     |                                   | MONTHLY                | PROJECT  | REPORT      |              |                      |               |
| TREGINATER(S)       | C-E                               | B!r                    | DGET EST |             | REPORTING FF | Fenuery 1963         |               |
|                     |                                   |                        | ACTION   |             |              |                      |               |
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| 8-5020              | PRIORITY                          | I                      | PAIM     | WES         | Y PE         | FYTENG EFR           |               |
| PROJECT TITLE       |                                   | ·. ·                   | . ماستست |             |              | 25X1A9               | Эа            |
|                     | Modif                             | ication Work           | orders   | •           |              |                      |               |
| PROTEST RES TREMENT | otify all fiel                    | d stations o           | of stand | ard modific | cations to   | equipment            |               |
| Reproduce           | necessary copi<br>ion Work Orders | es, assemble. Obtain a | e and pr | repare cove | r letters    | for all<br>Determine |               |
| category            | of distribution                   | and formar             | d to app | propriate a | reas.        |                      |               |
|                     |                                   | •                      |          |             |              |                      |               |
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|                     | // La                             | /HWK/<br>/FGI/         |          | 8 Fe        | bruary '5    | 5                    |               |
| REMARKS             |                                   |                        |          |             |              |                      |               |

Modification Work Order No. 55 - Low Level Keyer for Multiple TD Cabinet.

This Modification Work Order covers the installation of Versitron low level keyers in teletype tape relay transmitting cabinets. This particular keyer has been radiation tested in a transmitting cabinet and was found to be satisfactory in all respects.

Modification Work Order No. 56 - CSR-2 Modifications

This particular modification provides instruction for the modification of CSR-2, Character Sequence Recognizers to provide increased stability and reliability with respect to baud rate and speed variations and distortion acceptance. The M.W.O. was forwarded to Printing Services for reproduction on 6 February.



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|                                       | MONTHLY PROJECT   | REPORT   |  |
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|                                       |   |  | 25X1A9   |
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| OC-E  | FY   | AMOUNT   | 1 - 21 .1   | anuary 1963                                 |
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| <b>12-</b> 5085   | T  | PRIM R   | ESPONSIBILITY PR  | 25X1A9                                      |
| PROJECT TITLE   |  | 1  |   | 25/1/1/3                                    |
|   | ons Systems Pl   | anning for Ne  | w <b>Headquart</b> ers Bui                                    | lding                                       |
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| Microwave to because of snow were installed a The new tow equipment has be specifications if                            | and cold weath at the ver was erected een installed o              | 25X1A60 and finished at all station carrier chann              |   | system                                      |
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| OC-E  | 3   | FY  | AMOUNT   | 1 - 31  | January 1963                        |
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| FUTURE  | ACTIVE  |   | COMPLETED  | CANCELLED   | SUSPENDED                           |
| PROJECT NUMBER  | PRIORIT   | TY CLASS  | PRIM. RES  | PONSIBILITY PR  | OJECT ENGINEER                      |
| <b>E-5151</b>   |   |   |  |   |                                     |
| ROJECT TITLE  |   |   |  |   | 25X1A9a                             |
|   | Reviewal o  | f Transmitte                                    | er Field   |   |                                     |
| PROJECT REQUIREMENT   |   | ettens seet                                     | - and smalls   | oility of transmi   | ttone and DP                        |
|   | iers in the   | 100 watt, 50                                    |  | 20000 watt range  |                                     |
| ROJECT DESCRIPTION  |   |   |  | -   |                                     |
|   |   |   |  |   |                                     |
| PPROVAL DATE  | APPROVED BY   | s/ CBG  |  | STARTING DATE   | COMPLETION DATE                     |
| July 1959   | 1   | s/ JF8 _  |  |   |                                     |
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FORM 1543

|                | MONTHLY PROJECT REPORT |                     |
|----------------|------------------------|---------------------|
| PROJECT MUMBER | PRIN. RESPN.           | REPORTING PERIOD    |
| E-5151         |                        | 1 - 31 January 1963 |

5. Another sub-project under this project number is beginning to claim sufficient time to be worthy of reporting. This is to find a suitable exciter-modulator capable of being remotely controlled for use with the 208U-10 or any other linear amplifier. A review of the available equipment was made, and specifications were drafted for a system to fulfill the requirement.

#### 11-9

|   | Approved      | For Release 2000/ | 08/27 : CIA-RDP   | 78-02820A0009000100 |
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| į |               | MON               | THLY PROJECT REPO | PRT                 |
| • | ORIGINATOR(5) |                   | BUDGET EST.       | REPORTING PERIOD    |
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PRIORITY CLASS

II

TRANSISTORIZED MELTICOUPLER

PE

25X1A9a

1963

SUSPENDED

PROJECT ENGINEER

PROJECT PEGGIREMENT

FUTURE

OJECT NUMBER

PROJECT TITLE

**1-5213** 

Provide information on various transistorised receiving multicouplers, suggesting the best as STANDARD in all base and field stations.

PROJECT DESCRIPTION

Investigate all transistorized receiving multicouplers now available either commercially or through the military, or will be developed in the near fature by consercial firms or military R+D projects to find a multicompler with equal or better specifications than a tube-type for the Office of Communications, Initiate an Analysis and Appraisal of promising equipment and report these findings for possible STANDARDIEATION of one by OC.

| ,             |             |           | <u> </u> | `             |                 |
|---------------|-------------|-----------|----------|---------------|-----------------|
| APPROVAL DATE | APPROVED BY | POIL TOUR |          | STARTING DATE | COMPLETION DATE |
|               | /1          | HVEK/     |          | August 1961   |                 |
|               |             |           |          |               |                 |

- The reports on both the TRAK and HRB-Singer transistorized multicouplers were received and compared. It was noted that the TRAK unit was superior in all respects. Since the report did state that the TRAK unit had deficiencies when operating below 5 degrees Centigrade, and a question of how high an RF voltage the coupler could withstand before damage was raised, both these questions were proposed to the manufacturer. A re-design of the power supply took care of the malfunction mentioned in the report (now able to operate down to minus 5°C.) and 50 volts of RF was applied to the input terminals without damage.
- 2. A second advantage of the TRAK unit arose when it was offered for sale at a price of \$900, per unit over the originally quoted price of \$2500, with an additional price reduction in quantity purchase. Two multicouplers were requisitioned for shipment to station for operational evaluation. 25X1A6b 25X1A6b
  - was queried for the possible continued requirement they had for a line/antenna amplifier-coupler. This is the unit that is installed at the down-lead of a receiving antenna to amplify the signals received to overcome 25X1A6b losses before entering long co-axial transmission lines. Was offered two units, TRAK and HRB-Singer built for their use and evaluation.

Approved For Release 2000/08/27 : CIA-RDP78-02820A000900010011-9

10-50 1543

|       | SEUME  |     |
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|                     |        |             | MOI         | NTHLY PI | OJECT RE   | POR            | rT.                 |       |             |
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| ORIGINATOR(S)  OC-E |        |             | BUDGET EST. |          |            | REPOR          | REPORTING PERIOD    |       |             |
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| PROJECT NUMBER      |        | PRIORITY C  | LASS        |          | PRIM. NESI | ONS            | IBILITY             | PROJE | CT ENGINEER |
| <b>2-5215</b>       |        |             |             |          |            | 718            |                     |       |             |
| PROJECT TITLE       |        | - L         |             |          | L          |                | -                   |       |             |

REVIEW OF MOBILE AND BASE SURVETILANCE EQUIPMENT

25X1A9a

PROJECT REQUIREMENT Present standard mobile and base equipment as related to two-way surveillance use required review as it is purchased and stocked in a different configuration than what the manufacturer offers. Also, transistorized and recent equipment should enter this review and a stock level should be set.

PROJECT DESCRIPTION

Investigate available commercial mobile and base station equipment with the object of selecting the best to meet OC two-way surveillance requirements at a reasonable cost. Prepare a comparison chart listing the merits and shortcomings of each based on the manufacturers specifications or evaluations, if required. Submit results to OC-T for review and coordination.

| APPROVAL DATE | APPROVED BY    | 11  | STARTING DATE | COMPLETION DATE |
|---------------|----------------|-----|---------------|-----------------|
|               | /FGI/<br>/HWK/ | The | January 1962  |                 |
| REMARKS       |                | al. |               | I               |

#### 25X1A5a1

- 1. The miniature transmitter and receiver, one set on the low band, one on the high, were received. A pair of the most qualified engineers gave them an initial "idiot" test in a restricted area and communicated with success. For a practical/operational test the sets were forwarded to OC-OS. Based on the latter test, if favorable, it is planned to budget for and purchase an initial limited stock of these sets.

  25X1A5a1
- 2. The review of the run of surveillance equipment had to be placed, unfortunately, in suspense before it was complete due to higher priority work.

|   |  | MONTHLY PROJECT R  | EPORT            |                           |
|---|--|--|------------------|---------------------------|
| ORIGINATORIS)   | FY   | BUDGET EST.  | REPORTING PE     | anuary 1963               |
| FLTLRE L. PRINCET NUMBER  | ACTIVE PRIORITY CL   | ACTION COMPLETED   | CANCELLED PE     | SUSPENDED ROJECT ENGINEER |
| E-5216  | :  | ABS  |                  |                           |
| PROJECT TITLE   | The same and the s | , a compression of the compressi |                  | 25X1A9a                   |
|   | Artenn   | as and Associated E  | quipment         |                           |
| and related  will be assi  To assi  tion of pres  To advi  antennas, an | better coordinated oquipment require igned this project ist the base and freet antenna systemise the base and free transmitter to  | Tield stations in thems.  Tield station on the antenna matching do   | and future anten | nd renova-                |
|   | 1  | IGI/ FI  | STARTING DATE    | COMPLETION PATE           |
| APPROVAL LATE   | /#<br>   |  |                  |                           |

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| FUTURE              | ACTIVE                         |  | PLETED                                      | CANCELLED   | SUSPENTED                         | 4   |
| POJECT NUMBER       | PRIDRITY                       | CLASS  | PRIM. RESPON                                | ISTRICTY  | TALE MEET                         |     |
| <b>E-</b> 5217      | I                              | •<br>•   | AES   |   |                                   |     |
| OUECT TITLE         |                                |  |   |   | 25X1A9a                           | a ' |
|                     | Rejuvenate                     |  |   |   |                                   | 1   |
| RC /ECT REQUIREMENT |                                |  | 05)/4.4                                     | O.L.  |                                   | -   |
| 5.4                 |                                |  | 25X1A                                       | .6D<br>■  |                                   |     |
| Design              | new receiver                   | site build   | ings,                                       |   |                                   |     |
| POJECT DESCRIPTION  |                                | elementario programa del progra |   | AND THE RESIDENCE OF THE PARTY |                                   | 7   |
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| "area" ware         | bousing, plus<br>se is legally | emergency limited to   | power facili<br>5 acres, wh<br>2-055, dated |   | ired for adequate maximum single- |     |
| PPROVAL DATE        | APPROVED BY                    | /HWK/  | 7 toga                                      | STARTING DATE   | COMPLETION DATE                   | ┥.  |
| July 1962           |                                | /FGI/  |   | July 1962   |                                   |     |
| 1.                  | iver building                  | red with He<br>, but urged<br>led agreeme  | addition of                                 | riginated plans   | for reduced-                      |     |